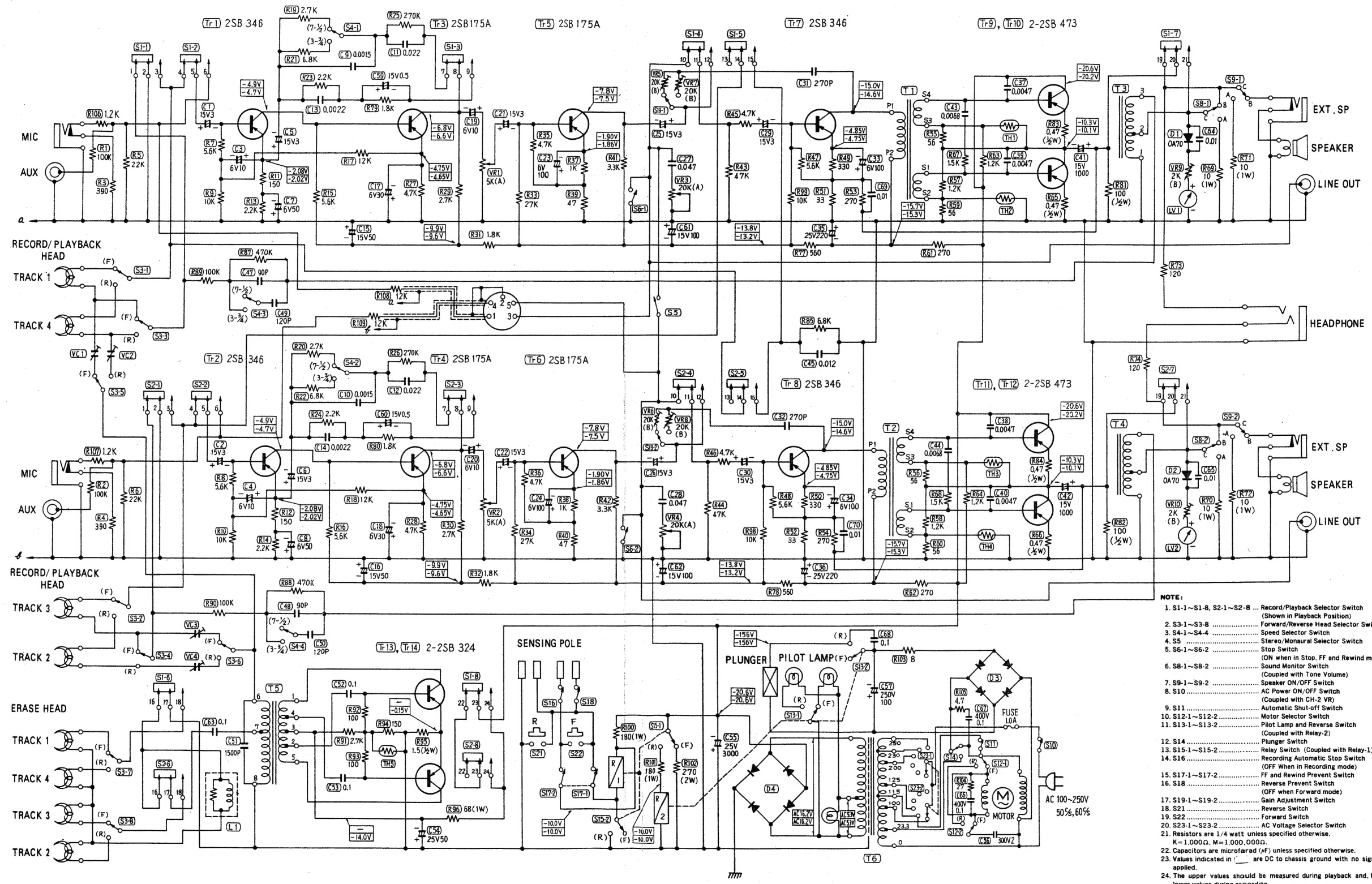


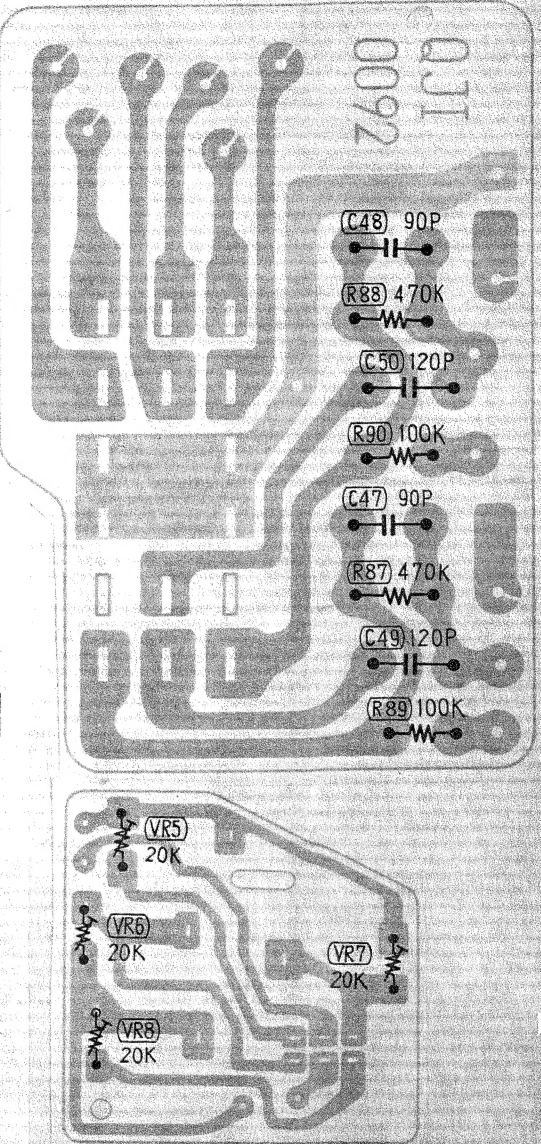
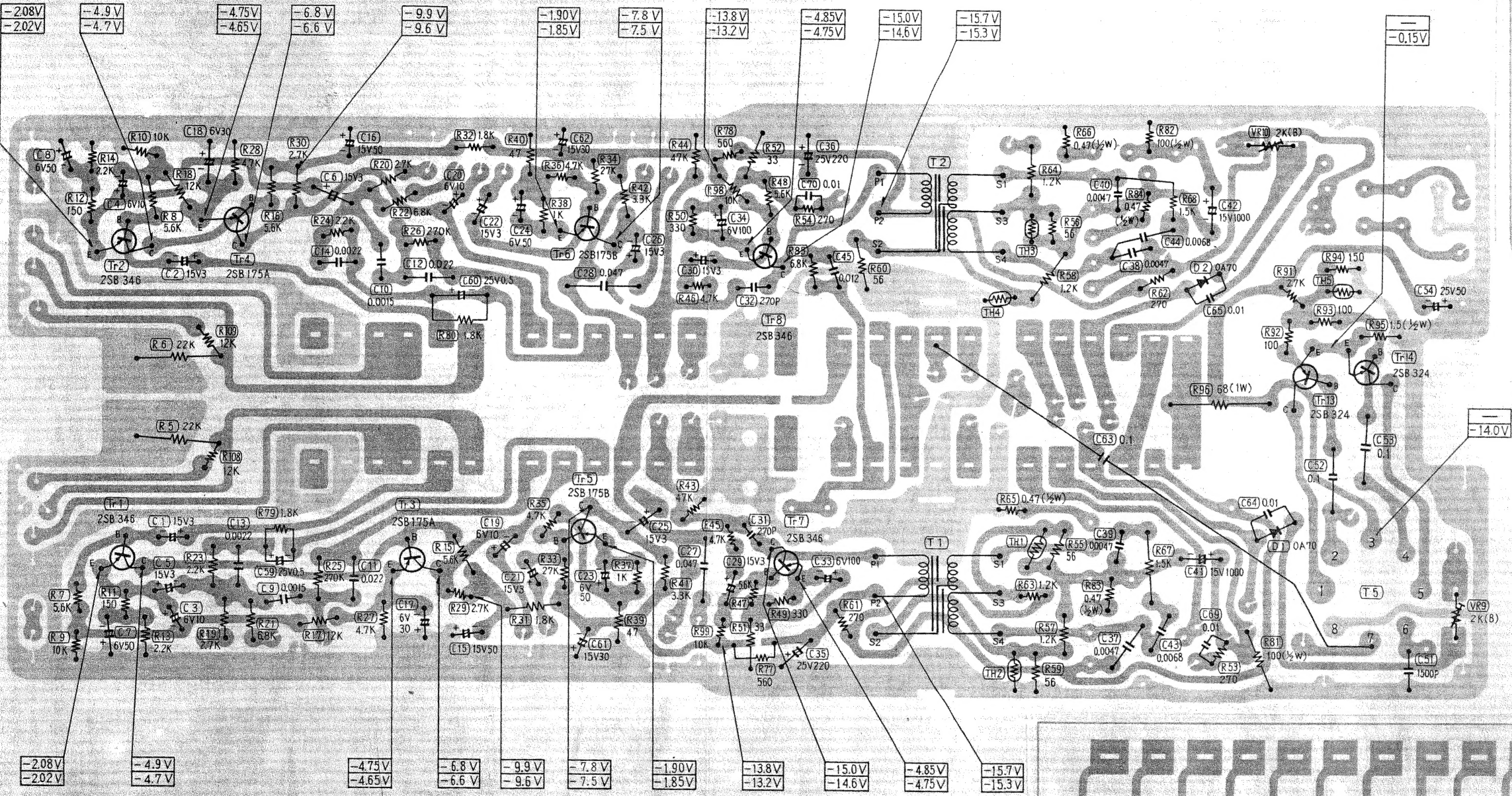
CAPACITORS	C1 (C2) (C3) (C4) (C5) (C6) (C7) (C8) (C9) (C10) (C11) (C12) (C13) (C14) (C15) (C16) (C17) (C18) (C19) (C20) (C21) (C22) (C23) (C24) (C25) (C26) (C27) (C28) (C29) (C30) (C31) (C32) (C33) (C34) (C35) (C36) (C37) (C38) (C39) (C40) (C41) (C42) (C43) (C44) (C45) (C46) (C47) (C48) (C49) (C50) (C51) (C52) (C53) (C54) (C55) (C56) (C57) (C58) (C59) (C60) (C61) (C62) (C63) (C64) (C65)
RESISTORS	R1 (R2) (R3) (R4) (R5) (R6) (R7) (R8) (R9) (R10) (R11) (R12) (R13) (R14) (R15) (R16) (R17) (R18) (R19) (R20) (R21) (R22) (R23) (R24) (R25) (R26) (R27) (R28) (R29) (R30) (R31) (R32) (R33) (R34) (R35) (R36) (R37) (R38) (R39) (R40) (R41) (R42) (R43) (R44) (R45) (R46) (R47) (R48) (R49) (R50) (R51) (R52) (R53) (R54) (R55) (R56) (R57) (R58) (R59) (R60) (R61) (R62) (R63) (R64) (R65) (R66) (R67) (R68) (R69) (R70) (R71) (R72) (R73) (R74) (R75) (R76) (R77) (R78) (R79) (R80) (R81) (R82) (R83) (R84) (R85) (R86) (R87) (R88) (R89) (R90) (R91) (R92) (R93) (R94) (R95) (R96) (R97) (R98) (R99) (R100) (R101) (R102)





CIRCUIT BOARD

CONDUCTOR SIDE



NOTE:  
The Circuit shown in Blue on the Conductor Side is Ground Circuit.  
Values indicated in   are DC to chassis ground with no signal applied.  
The upper values should be measured during playback and the lower values during recording